Time stamp L Number Hits Search Text 2002/10/16 13:49 (detect\$3 or sens\$3) near5 (carbon near2 monoxide or CO) USPAT: 14892 EPO; JPO; DERWENT USPAT; 2002/10/16 13:50 3219 ((detect\$3 or sens\$3) near5 (carbon near2 monoxide or CO)) 6 EPO; JPO; and (substrate or non-conduct\$3) DERWENT 2002/10/16 13:55 (first or second or two) near2 (electrodes or leads) USPAT: 240274 11 EPO: JPO: DERWENT (((detect\$3 or sens\$3) near5 (carbon near2 monoxide or CO)) USPAT: 2002/10/16 13:57 549 16 EPO; JPO; and (substrate or non-conduct\$3)) and ((first or second or two) DERWENT near2 (electrodes or leads)) 2002/10/16 14:01 331571 (sens\$3 or detect\$3) near2 (material or device) USPAT; 21 EPO; JPO; DERWENT USPAT: 2002/10/16 14:02 ((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or CO)) 26 277 EPO; JPO; and (substrate or non-conduct\$3)) and ((first or second or two) DERWENT near2 (electrodes or leads))) and ((sens\$3 or detect\$3) near2 (material or device)) ((sens\$3 or detect\$3) near2 (material or device)) with halide USPAT; 2002/10/16 14:02 31 243 EPO; JPO; DERWENT USPAT; 2002/10/16 14:03 0 ((sens\$3 or detect\$3) near2 (material or device)) with (cuprous 36 EPO: JPO: near2 chloride or CuCl) DERWENT (((sens\$3 or detect\$3) near2 (material or device)) with halide) USPAT: 2002/10/16 14:04 18 41 EPO; JPO; and copper DERWENT **USPAT**; 2002/10/16 14:10 (((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or 46 1 EPO; JPO; CO)) and (substrate or non-conduct\$3)) and ((first or second or two) near2 (electrodes or leads))) and ((sens\$3 or detect\$3) DERWENT near2 (material or device))) and ((((sens\$3 or detect\$3) near2 (material or device)) with halide) and copper) ((((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or USPAT: 2002/10/16 14:10 51 CO)) and (substrate or non-conduct\$3)) and ((first or second EPO; JPO; or two) near2 (electrodes or leads))) and ((sens\$3 or detect\$3) DERWENT near2 (material or device))) and ((((sens\$3 or detect\$3) near2 (material or device)) with halide) and copper)) and non-conduct\$3 2002/10/16 14:11 USPAT; 56 (((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or EPO; JPO; CO)) and (substrate or non-conduct\$3)) and ((first or second or two) near2 (electrodes or leads))) and ((sens\$3 or detect\$3) DERWENT near2 (material or device))) and (((sens\$3 or detect\$3) near2 (material or device)) with halide) 2002/10/16 14:11 USPAT; (((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or 61 CO)) and (substrate or non-conduct\$3)) and ((first or second EPO; JPO; DERWENT or two) near2 (electrodes or leads))) and ((sens\$3 or detect\$3) near2 (material or device))) and halide and non-coduct\$3 (((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or USPAT: 2002/10/16 14:18 66 CO)) and (substrate or non-conduct\$3)) and ((first or second EPO: JPO: or two) near2 (electrodes or leads))) and ((sens\$3 or detect\$3) DERWENT near2 (material or device))) and non-conduct\$3 and halide (((((detect\$3 or sens\$3) near5 (carbon near2 monoxide or **USPAT:** 2002/10/16 14:20 71 EPO; JPO; CO)) and (substrate or non-conduct\$3)) and ((first or second or two) near2 (electrodes or leads))) and ((sens\$3 or detect\$3) **DERWENT** near2 (material or device))) and (non-conduct\$3 near4

(substrate or layer or sens\$3))

US 5656827 A	Chemical sensor utiliz 257/76	204/419; 204/426; 204/431; 257/252; 257/253; 257/4
US 4587104 A	Semiconductor oxide 422/94	422/98; 436/134; 436/144; 73/23.31; 73/31.06
US 6432050 B1	Implantable acoustic b600/300	128/899; 600/309; 600/500
US 6385473 B1	Physiological sensor d600/393	600/382; 600/391; 600/392
US 6331244 B1	Sensors for detecting 205/777.5	422/82.01; 422/82.02; 436/150
US 6277078 B1	System and method fc600/486	600/505; 607/18; 607/23
US 6170318 B1	Methods of use for se 73/23.34	340/632; 422/98
US 6094988 A	Electrical coupling for 73/649	310/313R; 310/365
US 6093308 A	Sensors for detecting 205/787	204/406; 204/415; 204/418; 205/775; 205/782.5; 324
US 5911872 A	Sensors for detecting 205/787	204/406; 204/415; 204/418; 205/775; 205/782.5; 324
US 5903222 A	Wet garment detector 340/604	128/886; 340/573.5; 604/361
US 5788833 A	Sensors for detecting 205/787	204/406; 204/415; 204/418; 205/775; 205/782.5; 422
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US 5635628 A	Method for detecting m73/31.06	422/83; 422/98; 73/23.2; 73/23.31
US 5455513 A	System for measuring 324/445	324/693; 324/99D
US 5302274 A	Electrochemical gas s204/412	204/415; 204/425; 204/426; 204/427; 204/431; 204/4
US 5286357 A	Corrosion sensors 205/776	204/404; 205/776.5; 205/791; 205/791.5; 324/425; 32
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US 4555953 A	Composite, multifunct 73/862.046	5310/338; 310/800; 73/862.68; 73/865.7; 901/33
US 4379291 A	Bearing failure indicat@40/682	310/68C; 340/648
US 4298573 A	Device for detection o 422/94	204/412; 204/425; 204/426; 422/98; 436/137; 436/15
US 4017373 A	Electrochemical sensi 204/432	
US 3961301 A	Humidity sensor 338/35	200/61.06
US 3743995 A	TWO COLOR DETEC338/15	250/370.06; 252/501.1; 338/18; 430/503
EP 261099A2, A3, B1	Level measuring device for electr	rically non-conductive liquid - uses measuring capacitance

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US 6340588 B1	Matrices with memorie435/287.1	435/287.2; 435/288.1; 435/288.3; 435/288.4; 435/288
US 6331244 B1	Sensors for detecting 205/777.5	422/82.01; 422/82.02; 436/150
US 6170318 B1	Methods of use for se 73/23.34	340/632; 422/98
US 6093308 A	Sensors for detecting 205/787	204/406; 204/415; 204/418; 205/775; 205/782.5; 324
US 5911872 A	Sensors for detecting 205/787	204/406; 204/415; 204/418; 205/775; 205/782.5; 324
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US 5788833 A	Sensors for detecting 205/787	204/406; 204/415; 204/418; 205/775; 205/782.5; 422

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US 5603983 A	Process for the product27/126.3	427/126.5; 427/126.6; 427/213; 427/376.2; 427/377
US 5378328 A	Process for the electro205/563	205/232; 205/261; 423/87
US 5348797 A	Copper oxide coated \$442/110	428/323; 428/325; 428/402; 428/403
US 5279852 A	Process for coating a 427/126.3	427/126.1; 427/126.2; 427/215; 427/216; 427/217; 42
US 5207807 A	Regenerable filter for 55/282.1	55/282.2; 55/283; 55/523; 55/524; 55/DIG.30
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US 4368267 A	Epoxidation of lower .a435/123	435/177; 435/249; 435/250; 435/822; 435/858
US 4347319 A	Microbiological epoxid435/123	435/250; 435/822; 435/858
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